

EDGEBANDERS MADE IN GERMANY

top 2000 plus - the technical profile

Max. edge thickness:	3 mm
Min./max. workpiece thickness:	8-50 mm
Min. workpiece length:	approx. 200 mm*
Min. workpiece width:	approx. 90 mm*
Feed speed:	approx. 10 m/min.
Ready to operate:	approx. 5 min.
Max. power consumption:	Øapprox. 6.5 kW
Electrical connection:	400 V/3 Ph/50 Hz
Dimensions:	3,400x1,300x1,400mm (LxWxH)
Height:	1,400 mm
Weight:	approx. 660 kg

^{*}Special dimensions on request











Surface scraper with dual-tracing (optional)



Buffer unit (optional)

The model for more safety and ease of operation.

Reduced to the essentials, the top 2000 plus has proven itself to be robust and reliable for many years now in workshops all over the world. The surface scraper specification option with dual-tracing provides extra safety and ease of operation, which professionals certainly appreciate. Convenience specifications such as the powerful top/bottom trimming with quick and easy precise adjustment from the operator side and the practical workpiece support are series-standard with this machine.



TOP SPECIFICATIONS





Top-side fast-heating glue pot (maintenance-free):

Includes leak-proof fast-heating pot and maintenance-free mounting (heating time approx. 5 min). The glue application can be dosed precisely.



Trim saw:

The single motor system with 0.37 kW power and 18,000 rpm is a proven classic. The hardened round shafts guarantee optimum work results. And that's for the long term!



Top/bottom trimming:

Fast and powerful:

2 x 0.37 kW at 18,000 rpm. The 4-sided-cutter head (turn-over cutter tips) is suitable for chamfer, flush and radius. The precise adjustment is made via digital counters from the operator side (Hebrock system).



Surface scraper with dual-tracing:

The unique dual-tracing system enables a flat workpiece surface finish that you'll find nowhere else.



Buffer unit:

Optimally equipped: The two 0.18 kW motors with polishing wheels are professional requirements for a precise edge finish.

Specification and options:

1.	Top/bottom trimming	•
2.	Precise trimming adjustment from operator side (Hebrock system)	•
3.	Trim saw	•
4.	Surface scraper (with dual-tracing)	0
5.	Buffer unit	0
6.	Pneumatic roll cutting station (shears-type design, Hebrock system)	•
7.	Workpiece support (folds out to front)	•
8.	Top-side fast-heating glue pot (maintenance-free)	•
9.	Support plate for edge material	•

Further specifications on request.

- Basic specification
- Option (a free space can be fitted with a surface scraper with dual-tracing or a buffer unit)

